(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
Unit
14-03-001-569

SUNDRY NOTICES		OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		CHOOTING OR ALIDIAN	G
TO CHANGE PLANS		or at TEDING LASING	
TECT WATER SHULTON	i 11	OF PE DRILLING OR RELATED	11
TO RE-DRILL OR REPAIR WELLS	i ii	- PERSON OF ARANDONMENI	
CUANT OR ALIDIAE		TARY WELL HISTORY	
TO PULL OR ALIER CASHOZZINE	- 1		
NOTICE OF INTENTION TO ABANDON WELL	. 1		
NOTICE OF	NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHEC	MARK NATURE ST.		10
		eteber 6	, 1953
		A COURT	
Vell No. 10 is located 150 ft		(Maridian)	
(14 Bec. and Boc. No.) (Twp.) Blanc: (Field)	(Range)	The Line Line	
(3) 500. 022	a Subdivision)	(State or Ter	Fitory)
Blanci (Field)	ounty of Subarrary		
•		_	
1	- lovel is 650	<u>a.</u> ft.	
The elevation of the derrick floor above	ea level is _650	TL.	
The elevation of the derrick floor above	ea level is _650	S. II.	
The elevation of the derrick floor above	ea level is _650	S. II.	ite mudding jobs, cement-
The elevation of the derrick floor above	ea level is _650	S. II.	te mudding jobs, cement-
(State names of and expected depths to objective sanding points	ea level 18	ORK d lengths of proposed casings; indicate troposed work)	te mudding jobs, cement-
(State names of and expected depths to objective sanding points	ea level is	ORK d lengths of proposed casings; indicate proposed work)	e Beaverde
(State names of and expected depths to objective sanding points	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through	e Messverde
(State names of and expected depths to objective sanding points	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through	e Messverde
(State names of and expected depths to objective sanding points	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through	e Messverde
(State names of and expected depths to objective sanding points	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through	e Messverde
(State names of and expected depths to objective sanding points in the point of the pay where the pa	ea level is	ORK d lengths of proposed casings; indicate proposed work) tary tools through the shoot the sh	e Mesaverde de entire mated total depth
(State names of and expected depths to objective sanding points in the point of the pay where the pa	ea level is	ORK d lengths of proposed casings; indicate proposed work) tary tools through the shoot the sh	e Mesaverde de entire mated total depth
(State names of and expected depths to objective sanding points in the point of the pay where the pa	ea level is	ORK d lengths of proposed casings; indicate proposed work) tary tools through the shoot the sh	e Mesaverde de entire mated total depth
(State names of and expected depths to objective sanding points in the point of the pay where the pa	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the sh	e Meseverde se entire mated total depth r cement circulated
(State names of and expected depths to objective sanding points in the point of the pay where the pa	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the sh	e Meseverde se entire mated total depth r cement circulated
(State names of and expected depths to objective sanding points in the pay with approximately seasons program: Casing Program: 5705'. Casing Program: 55/8', 25.44, at 1 to surface.	ea level is	ORK d lengths of proposed casings; indicate proposed work) tary tools through the shoot the sh	e Meseverde se entire mated total depth r cement circulated
(State names of and expected depths to objective sanding points in the point of the pay where the pa	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	r cerent circulated
(State names of and expected depths to objective sanding points in the pay where the p	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	r cerent circulated
(State names of and expected depths to objective sanding points in the pay where the p	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the sh	r cerent circulated
(State names of and expected depths to objective sanding points in the pay with approximately some surface. To surface. To be 23%, at 1 and 10. Floresle	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	r cerent circulated
(State names of and expected depths to objective sanding points in the pay with approximately some surface. To surface. To be 23%, at 1 and 10. Floresle	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	r cerent circulated
(State names of and expected depths to objective sanding points in the pay where the p	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	r cerent circulated
(State names of and expected depths to objective sanding points in the pay with approximately somewhat with a surface. The 12 of sect somewhat was a surface. I understand that this plan of work must receive the surface of sect somewhat was a surface.	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	r cerent circulated
it is intended to drill a formation, drilling the pay with approximately storage. Casing Program: Casing Program: Casing Program: Casing Program: 10. Surface. To 20 & 23, at 1 and 10. Flo-cale in the plan of work must receive the plan of wo	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	r cerent circulated
(State names of and expected depths to objective sanding points in the pay with approximately somewhat with a surface. The 12 of sect somewhat was a surface. I understand that this plan of work must receive the surface of sect somewhat was a surface.	ea level is	ORK d lengths of proposed casings; indicate proposed work) tery tools through the shoot the stion and to shoot the stion and the shoot the sho	e 'seaverde se entire ated total depth r cerent circulated ons may be commenced.

OIL CONSERVATION COMMISSION

Operator	Lease	Well No.
e of Producing Formatio	n Mesa Verde	Pool Blanco
Acres Dedicated to the W	200	
ate land status and show	•	1
ECTION 17	rownship 31N	RANGE 94
S.F. 078386		
-		
X		
		1 (100)
		0.
	entre de la contraction de la	
hereby certify that the inf the best of my knowledge		e is true and complete
the best of my knowledge	Name //	ull awas
	Position_Pet	roleum Engineer
		El Paso Natural Gas Co.

OIL CONSERVATION COMMISSION
OIL CONSERVATION OFFICE
O. Cooles Received
FUELLISHED
nia Fe
ararion Office
1.5 C S. Transporter
File
and the same of th

•